Refine Search

Search Results -

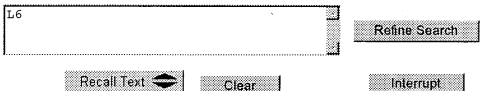
Term	Documents
RESISTIVITY	137396
RESISTIVITIES	11375
RESISTIVITYS	8
INDEX	1425342
INDEXES	50986
INDICES	87569
(5 AND (RESISTIVITY OR (RESISTIVITY ADJ INDEX))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	18
(L5 AND ((RESISTIVITY) OR (RESISTIVITY ADJ INDEX))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	18

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Search History -

DATE: Thursday, December 02, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGB	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YE	S; OP=ADJ	
<u>L6</u>	L5 and ((resistivity) or (resistivity adj index))	18	<u>L6</u>
<u>L5</u>	L3 and ((pore adj structure) or (pore adj network))	49	<u>L5</u>
<u>L4</u>	L3 and (non-conduction adj fluid)	0	<u>L4</u> `
<u>L3</u>	L2 and (water adj saturation)	1249	<u>L3</u>
<u>L2</u>	(rock or (rock adj formation))	294827	<u>L2</u>

<u>L1</u> (rock or (rock adk formation))

294827 <u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

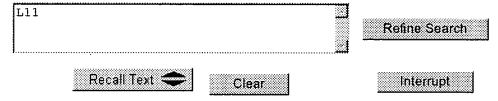
Term	Documents
PORE	169087
PORES	166764
NETWORK	911736
NETWORKS	261954
STRUCTURE	4237203
STRUCTURES	1051868
(9 AND (PORE ADJ (NETWORK OR STRUCTURE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9
(L9 AND (PORE ADJ (NETWORK OR STRUCTURE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, December 02, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PG	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR=YE$	S; OP=ADJ	
<u>L11</u>	L9 and (pore adj (network or structure))	9	<u>L11</u>
<u>L10</u>	L7 and (total adj conductivity)	2	<u>L10</u>
<u>L9</u>	L7 and conductivity	484	<u>L9</u>
<u>L8</u>	L2 and (mercury adj injuction)	0	<u>L8</u>
<u>L7</u>	L2 and mercury	5250	L7

<u>L6</u>	L5 and ((resistivity) or (resistivity adj index))	18	<u>L6</u>
<u>L5</u>	L3 and ((pore adj structure) or (pore adj network))	49	<u>L5</u> -
<u>L4</u>	L3 and (non-conduction adj fluid)	0	<u>L4</u>
<u>L3</u>	L2 and (water adj saturation)	1249	<u>L3</u>
<u>L2</u>	(rock or (rock adj formation))	294827	<u>L2</u>
<u>L1</u>	(rock or (rock adk formation))	294827	Ll

END OF SEARCH HISTORY